PCT/US2005/000418

# 232362.ST25 SEQUENCE LISTING

```
<110> NEOPHARM, INC.
          NEOPHARM, INC.
AHMAD, Moghis U
SHEIKH, Saifuddin
ALI, Shoukath M
CHIEN, Pei-Yu
JAMIL, Haris
ZHANG, Jia-Ai
UGWU, Sydney
ZHANG, Zhi-Yi
WANG, Jinkang
BHAMIDIPATI, Shastri
AHMAD, Zafeer
           AHMAD, Zafeer
AHMAD, Imran
<120> LIPID COMPOSITIONS AND USE THEREOF
<130> 232362
          US 60/535,042
2004-01-07
<150>
<151>
<150> US 60/556,843
<151> 2004-03-27
<150>
<151>
          US 60/557,232
2004-03-29
<160> 31
<170> PatentIn version 3.2
<210> 1
<211> 21
<211>
<212>
          ŔNA
<213> Artificial
<220>
<223>
          Synthetic
<220>
<221>
<222>
<223>
          misc_feature
(20)..(21)
"n" is dT
<400> 1
                                                                                                                   21
uggaaugagc uuacaugacn n
           2
21
<210>
<211>
<212>
           RNA
<213>
          Artificial
<220>
<223>
           Synthetic
<220>
<221>
           misc_feature
(20)..(21)
"n" is dT
<222>
 <223>
<400> 2
                                                                                                                    21
gcacgcuuag auuggaacan n
```

<210> <211> <212> <213>	3 21 RNA Artificial	·		
<220> <223>	Synthetic	•		
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT	·		
<400> ugcguc	3 ggau gcgagaaucn n			21
<210> <211> <212> <213>	4 21 RNA Artificial			
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT			
<400> uccgga	4 ugca ggaugacaan n			21
<210> <211> <212> <213>	5 21 RNA Artificial			
<220> <223>	Synthetic		·	
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT			
<400> ucaaca	5 ggag cgccucugan n			21
<210> <211> <212> <213>	6 21 RNA Artificial			
<220> <223>	Synthetic			
<220> <221>	misc_feature	_		

232362.ST25 <222> (20)..(21) <223> "n" is dT <400> 6 21 ugcuugcacg cugacuacan n <210> <211> 21 <212> RNA <213> Artificial <220> <223> Synthetic <220> <221> misc\_feature <222> (20)..(21) <223> "n" is dT <400> 7 21 auuccugcuc aauggauuun n <210> <211> 21 <212> RNA <213> Artificial <220> <223> Synthetic <220> <221> misc\_feature <222> (20)..(21) <223> "n" is dT <400> 8 21 gcugcaucaa uggagcacan n <210> <211> 21 <212> RNA <213> Artificial <220> <223> Synthetic <220> misc\_feature (20)..(21) "n" is dT <221> <222> <223> 21 cugcaucaau ggagcacaun n <210> <211> <212> 10 21 RNA Artificial

Page 3

<213> <220>

		232 <u>3</u> 62.ST25	
<223>	Synthetic	2323,02.3123	
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT		
	10 aaug gagcacauan n		21
<210> <211> <212> <213>	11 21 RNA Artificial		
<220> <223>	Synthetic		
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT		
<400> gcauca	11 augg agcacauacn n		21
<210> <211> <212> <213>	12 21 RNA Artificial		
<220> <223>	Synthetic		
<400> gcugca	12 ucaa uggagcacau u		21
<210> <211> <212> <213>	13 21 RNA Artificial		
<220> <223>	Synthetic		
<400> cugcau	13 caau ggagcacauu u		21
<210> <211> <212> <213>	14 21 RNA Artificial		
<220> <223>	Synthetic		
<400> ugcauc	14 aaug gagcacauau u		21

<210> 15

21

	232362.ST25	
<211> <212> <213>	21 RNA Artificial	
<220> <223>	Synthetic	
<400> gcauca:	15 augg agcacauacu u	21
<210> <211> <212> <213>	16 23 RNA Artificial	
<220> <223>	Synthetic	
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT	
<400> gcugca	16 ucaa uggagcacau ann	23
<210> <211> <212> <213>	17 23 RNA Artificial	
<220> <223>	Synthetic	
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT	
<400> aagcug	17 Icauc aauggagcac ann	23
<210> <211> <212> <213>	18 23 RNA Artificial	
<220> <223>	Synthetic	
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT	
<400> gcauca	18 laugg agcacauaca gnn	23
<210>	19	

_		232362.ST25	
<212> <213>	RNA Artificial		
<220> <223>	Synthetic		
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT		
<400> cugcau	19 caau ggagcacaua cnn		23
<210> <211> <212> <213>	20 26 RNA Artificial		
<220> <223>	Synthetic		
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT		
<400> aagcug	20 cauc aauggagcac auacnn		26
<210> <211> <212> <213>	21 26 RNA Artificial		
<220> <223>	Synthetic		
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT		
<400> gcugca	21 ucaa uggagcacau acagnn		26
<210> <211> <212> <213>	22 26 RNA Artificial		
<220> <223>	Synthetic		
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT		
<400>	22		

gcauca	augg agcacauaca		232362.ST2	5		26
<210> <211> <212> <213>	23 26 RNA Artificial					
<220> <223>	Synthetic					
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT					
<400> uuaagc	23 ugca ucaauggagc	acaunn				26
<210> <211> <212> <213>	24 23 RNA Artificial					
<220> <223>	Synthetic					
<400> gcugca	24 ucaa uggagcacau	auu				23
<210> <211> <212> <213>	25 23 RNA Artificial					
<220> <223>	Synthetic					
<400> aagcugo	25 cauc aauggagcac	auu				23
<210> <211> <212> <213>	26 23 RNA Artificial				•	
<220> <223>	Synthetic					
<400> gcaucaa	26 lugg agcacauaca	guu				23
	27 23 RNA Artificial					
<220> <223>	Synthetic		٠			
<400> cugcauc	27 aau ggagcacaua	cuu	Page 7			23

<210> <211> <212> <213>	28 26 RNA Artificial		
<220> <223>	Synthetic		
<400> aagcug	28 cauc aauggagcac	auacuu	26
<210> <211> <212> <213>	29 26 RNA Artificial		
<220> <223>	Synthetic		
<400> gcugca	29 ucaa uggagcacau	acaguu	26
<210> <211> <212> <213>	30 26 RNA Artificial		
<220> <223>	Synthetic		
<400> gcauca	30 augg agcacauaca	gggauu	26
<210> <211> <212> <213>	31 26 RNA Artificial		
<220> <223>	Synthetic	•	
<400> uuaagc	31 ugca ucaauggagc	acauuu	26

# 232362.ST25 SEQUENCE LISTING

```
NEOPHARM, INC.
<110>
           NEOPHARM, INC.
AHMAD, Moghis U
SHEIKH, Saifuddin
ALI, Shoukath M
CHIEN, Pei-Yu
JAMIL, Haris
ZHANG, Jia-Ai
UGWU, Sydney
ZHANG, Zhi-Yi
WANG, Jinkang
BHAMIDIPATI, Shastri
AHMAD, Zafeer
           AHMAD, Zafeer
AHMAD, Imran
<120> LIPID COMPOSITIONS AND USE THEREOF
<130>
           232362
           us 60/535,042
2004-01-07
<150>
<151>
           us 60/556,843
2004-03-27
<150>
<151>
           US 60/557,232
2004-03-29
<150>
<151>
<160>
           31
           PatentIn version 3.2
<170>
<210>
           21
<211>
<212>
<213>
           RNA
           Artificial
<220>
           Synthetic
<223>
<220>
<221>
<222>
<223>
           misc_feature
(20)..(21)
"n" is dT
                                                                                                                      21
uggaaugagc uuacaugacn n
<210>
<211>
            2
            21
 <212>
            RNA
           Artificial
 <213>
 <220>
 <223>
           Synthetic
 <220>
           misc_feature
(20)..(21)
"n" is dT
 <221>
<222>
 <223>
                                                                                                                      21
 gcacgcuuag auuggaacan n
```

```
<210>
<211>
<212>
<213>
          3
21
          RNA
          Artificial.
<220>
<223> Synthetic
<220>
<221> misc_feature
<222> (20)..(21)
<223> "n" is dT
                                                                                                             21
ugcgucggau gcgagaaucn n
<210>
<211> 21
<212> RNA
<213> Artificial
<220>
<223> Synthetic
<220>
<220>
<221> misc_feature
<222> (20)..(21)
<223> "n" is dT
<223>
<400> 4
                                                                                                             21
uccggaugca ggaugacaan n
<210> 5
<211> 21
<212> RNA
<213> Artificial
<220>
<223> Synthetic
<220>
<221>
<222>
          misc_feature
(20)..(21)
"n" is dT
<223>
 <400> 5
                                                                                                             21
ucaacaggag cgccucugan n
<210> 6
<211> 21
<212> RN/
           RNA
 <213> Artificial
<220>
<223> Synthetic
<220> <221> misc_feature
```

		232362.ST25		
<222> <223>	(20)(21) "n" is dT			
<400> ugcuug	6 cacg cugacuacan n		2	1
<210> <211> <212> <213>	7 21 RNA Artificial			
<220> <223>	Synthetic	·		
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT			
	7 gcuc aauggauuun n	•	2	21
<210> <211> <212> <213>	8 21 RNA Artificial			
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT			
<400> gcugca	8 ucaa uggagcacan r	1	2	21
<210> <211> <212> <213>	9 21 RNA Artificial	·		
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT			
<400> cugcau	9 caau ggagcacaun r	1	2	21
<210> <211> <212> <213>	10 21 RNA Artificial			
<220>				

<210> 15

		222262 CT25	
<223>	Synthetic	232362.ST25	
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT		
<400> ugcauca	10 aaug gagcacauan n		21
<210> <211> <212> <213>	11 21 RNA Artificial		
<220> <223>	Synthetic		٠
<220> <221> <222> <223>	misc_feature (20)(21) "n" is dT		
<400> gcauca:	11 augg agcacauacn n		21
<210> <211> <212> <213>	12 21 RNA Artificial		
<220> <223>	Synthetic	,	
<400> gcugca	12 ucaa uggagcacau u	•	21
<210> <211> <212> <213>	13 21 RNA Artificial		
<220> <223>	Synthetic		
<400> cugcau	13 caau ggagcacauu u		21
<210> <211> <212> <213>	14 21 RNA Artificial		
<220> <223>	Synthetic		
	14 aaug gagcacauau u		21

Page 4

		232	2362.ST25		
<211> <212> <213>	21 RNA Artificial				
<220> <223>	Synthetic				
<400> gcaucaa	15 augg agcacauacu	u	·	•	21
<210> <211> <212> <213>	16 23 RNA Artificial				
<220> <223>	Synthetic		·		
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT				•
<400> gcugcat	16 ucaa uggagcacau	ann		•	23
<210> <211> <212> <213>	17 23 RNA Artificial				
<220> <223>	Synthetic				
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT				
<400> aagcuge	17 cauc aauggagcac	ann		·	23
<210> <211> <212> <213>	18 23 RNA Artificial				
<220> <223>	Synthetic		÷		
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT				
<400> gcaucaa	18 augg agcacauaca	gnn			23
<210> <211>	19 23		•		

-777-	PNA .	232362.ST25		
<212> <213>	RNA Artificial			
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (22)(23) "n" is dT	•		
	19 caau ggagcacaua cnn			23
<210> <211> <212> <213>	20 26 RNA Artificial			
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT			
	20 cauc aauggagcac auacnn			26
<210> <211> <212> <213>	21 26 RNA Artificial			
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT			
<400> gcugca	21 ucaa uggagcacau acagnn		-	26
<210> <211> <212> <213>	22 26 RNA Artificial		· .	
<220> <223>	Synthetic			
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT			
<400>	22		•	

gcauca	augg agcacauaca gggann	232362.ST25	26
<210> <211> <212> <213>	23 26 RNA Artificial		
<220> <223>	Synthetic		,
<220> <221> <222> <223>	misc_feature (25)(26) "n" is dT		
<400> uuaagc	23 ugca ucaauggagc acaunn		26
<210> <211> <212> <213>	24 23 RNA Artificial		
<220> <223>	Synthetic	•	
<400> gcugca	24 ucaa uggagcacau auu		23
<210> <211> <212> <213>	25 23 RNA Artificial		
<220> <223>	Synthetic		
<400> aagcugo	25 cauc aauggagcac auu		23
<210> <211> <212> <213>	26 23 RNA Artificial		
<220> <223>	Synthetic		
	26 lugg agcacauaca guu		23
<211> <212>	27 23 RNA Artificial		
<220> <223>	Synthetic		
	27 aau ggagcacaua cuu	Page 7	23

<210> <211> <212> <213>	28 26 RNA Artificial		*
<220> <223>	Synthetic		
<400> aagcug	28 cauc aauggagcac	auacuu	26
<210> <211> <212> <213>	29 26 RNA Artificial		
<220> <223>	Synthetic		
<400> gcugcai	29 Jcaa uggagcacau	acaguu	26
<210> <211> <212> <213>	30 26 RNA Artificial		
<220> <223>	Synthetic		
<400> gcaucaa	30 augg agcacauaca	gggauu	26
<210> <211> <212> <213>	31 26 RNA Artificial		
<220> <223>	Synthetic		
<400> uuaagcı	31 ugca ucaauggagc	acauuu	26